Express Mail Label No. EV396082112US

APPLICATION DATA SHEET UNDER 37 CFR §1.76

(1) Inventor Information

Inventor One Given Name::

Younglok

Family Name::

Kim

Postal Address Line One::

Sogang University, Rook K-540

Postal Address Line Two::

Mapo-gu, Shinsoo-Dong, #1

City::

Seoul

State or Province::

Korea

Postal or ZIP Code:: Citizenship Country:: 121-742 Korea

Residence::

Seoul, Korea

(2) Assignee Information

Name Line One::

InterDigital Technology Corporation

Address Line One::

300 Delaware Avenue

Address Line Two::

Suite 527

City::

Wilmington

State or Province::

Delaware, U.S.A.

Postal or ZIP Code::

19801

(3) Correspondence Information

Customer No.::

24374

Name Line One::

John C. Donch Jr.

Name Line Two::

Volpe and Koenig, P.C., DEPT ICC

Telephone No.::

215-568-6400

(4) Application Information

Title Line One::

SIMPLIFIED BLOCK LINEAR EQUALIZER

Title Line Two::

WITH BLOCK SPACE TIME TRANSMIT

Title Line Three::

DIVERSITY

Total Drawing Sheets:

Three (3)

Drawing Type::

Formal

Application Type::

Continuation

Docket No.::

I-2-0181.2US

(5) Representative Information

Representative Customer No.:: 24374

(6) Domestic Priority Information

This application is a::

Continuation of

Application One::

10/034,793

Filing Date::

December 27, 2001

which is a::

Non-Provisional of

Application Two::

60/263,915

Filing Date::

January 25, 2001